# **YSI** Environmental



# **YSI 5000 Series Products**

### Advanced Dissolved Oxygen Instruments for the Lab

Ease of use, data integrity, expanded range, enhanced digital capabilities - the YSI 5000 Series is engineered to meet the need of highly accurate, reliable dissolved oxygen measurements, primarily to determine BOD, Oxygen Uptake Rate (OUR) and Specific Oxygen Uptake Rate (SOUR).

#### YSI 5000 and 5100 Instruments

The YSI 5000 features menu-driven operation and a large liquid crystal display. Internal memory for 100 data sets with date/time stamp eliminates the need for manual entry of readings. An RS-232 interface allows upload to spreadsheets. Multitasking is enhanced with the auto-stabilization capability, which enables you to predetermine a stable reading and be alerted to that condition.

The full-featured YSI 5100 instrument offers even greater performance and flexibility including built-in software for OUR/SOUR measurement and one step calibrations with no charts or pressure look-ups.

- Stores 100 data sets
- RS-232 computer interface
- · Large graphic display and keyboard profile
- Bar code compatible\*
- Built-in barometer for autocalibration\*
- On-board software for OUR/SOUR measurement\*

#### YSI 5010 Self-Stirring BOD Probe

- Self-stirring probe eliminates need for stir plates.
- Fits standard 300-mL BOD bottles. Available adapters allow for the use in additional BOD bottles.
- Extremely convenient screw-on cap membranes.



CARL STUART GROUP

Saves time

Distributed by:

Lab Unlimited

Simplifies BOD testing **Reduces errors** Insures data integrity Conforms to Standard Methods

#### \* Only available on the YSI 5100

Tallaght Business Park Whitestown Dublin 24 Ireland

Tel: (01) 4523432 Fax: (01) 4523967 Web: www.labunlimited.com

Unit 59, Frimley House 35 High Street Frimley, Surrey **GU16 7JQ** 

Tel: 08452 30 40 30 Eax: 08452 30 50 30 E-mail: info@labunlimited.com E-mail: info@labunlimited.co.uk Web: www.labunlimited.co.uk



## www.YSI.com



To order, or for more information, contact YSI Environmental.

+1 937 767 7241 800 897 4151 (US) www.ysi.com

YSI Environmental +1 937 767 7241 Fax +1 937 767 9353 environmental@ysi.com

Endeco/YSI +1 508 748 0366 Fax +1 508 748 2543 systems@ysi.com

SonTek/YSI +1 858 546 8327 Fax +1 858 546 8150 inquiry@sontek.com

YSI Environmental Gulf Coast +1 225 753 2650 Fax +1 225 753 8669 environmental@ysi.com

YSI Hydrodata (UK) +44 1462 673 581 Fax +44 1462 673 582 europe@ysi.com

YSI Middle East (Bahrain) +973 1753 6222 Fax +973 1753 6333 halsalem@ysi.com

YSI (Hong Kong) Limited +852 2891 8154 Fax +852 2834 0034 hongkong@ysi.com

YSI (Qingdao) Limited +86 532 575 3636 Fax +86 532 571 0101 ysiqd@ysiqd.com.cn

YSI Nanotech (Japan) +81 44 222 0009 Fax +81 44 221 1102 nanotech@ysi.com



Who's Minding the Planet?, BOD Analyst, and Pure Data for a Healthy Planet are trademarks of YSI Incorporated. Windows is a registered trademark of Microsoft.

©2007 YSI Incorporated Printed in USA 0107 W21-03 ()

051004

051200

050102

059880

YSI incorporated Who's Minding the Planet?™

# **YSI Environmental**

Footures						
Features     Menu-driven operation			• Ease of use			
*				Less investment needed		
Compatible with all YSI probes			Easy-to-read from 10 feet			
Large liquid crystal display     Internal memory for 100 data sets			No manual transcribing			
<ul> <li>Internal memory for 100 data sets</li> <li>Compatible with YSI BOD Analyst<sup>™</sup> software</li> </ul>			Auto BOD calculations; no errors			
<ul> <li>Compatible with 151 BOD Analyst<sup>214</sup> software</li> <li>RS-232 interface</li> <li>Probe power through instrument</li> </ul>				Compatible with PC lab information systems		
			Fewer cables in workspace			
Computer interface control			Control functions from keyboard			
Audio & tactile keyboard response			Keystroke confirmation reduces errors			
Autoro & factule Reyboard response     Autostabilization			Alerts to predetermined stable condition			
User-upgradable internal software			Ensures upgrade without downtime			
Real-time clock			Date-stamped stored data			
	ation (provid	es these additional		ts)		
Features			Benefits			
Built-in OUR/SOUR software			• Eases use with USEPA 503 regulations & for			
			operational control			
• Internal barometer			<ul> <li>No external bar</li> </ul>	No external barometer or look-up charts		
			required			
Automated calibration			Reduces manual steps; saves time			
Barcode compatibility			Automatic bottle numbering			
Port for comp	outer keyboard		Quick data entr	ry from keyboard		
000 & 510	0 Specificati	ons				
Accuracy	mg/L	$\pm 0.1\% + 1 \text{ lsd}$	Resolution	mg/L	0.01	
	% air	$\pm 0.1\% + 1 \text{ lsd}$		% air	0.1%	
	temperature	±0.1° C		temperature	0.1° C	
Range	mg/L	0-60	Power	battery & AC		
	% air	0-600%				
	temperature	-5 to +50° C				
	nalyst™ for `	Windows®				
Features						
	a 5, 7, 20, or 28 da	y BOD, when final rea	dings are early or late			
	preadsheet format	5000 or 5100 Dissolve	a Oxygen Instrumen	t or enter it from th	ne	
• Make graphs	more meaningful	by plotting statistics th	nat are of interest.			
		ottle number entry via a the YSI 5000 or 5100			tle	
000 & 510	0 Ordening	ntormation				

Model 5100 Laboratory Dissolved Oxygen with Built-in OUR/SOUR Software (115V)

Model 5906 Screw-On Cap Membranes, 6 Membranes with Solution

Model 5120 BOD Analyst<sup>™</sup> for Windows®

Model 5010 Self-Stirring BOD Probe